



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2002368757 A

(43) Date of publication of application: 20.12.2002

(51) Int. Cl. H04L 12/28

H04B 7/26, H04L 12/56, H04N 7/173, H04Q 7/38

(21) Application number: 2001173126

(22) Date of filing: 07.06.2001

(71) Applicant: NTT DOCOMO INC

(72) Inventor: SHIMADA KOHARUTO
TAKAO TOSHIAKI
MUROTA KAZUAKI
UMEDA SEISHI

(54) DISTRIBUTION CONTROL METHOD AND
SYSTEM FOR MULTICAST DISTRIBUTION
SERVICE, COMMUNICATION CONTROLLER
AND WIRELESS TERMINAL

on the basis of the identification information notified
by each wireless terminal and distributes the selected
multicast information to each wireless terminal.

COPYRIGHT: (C)2003,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a distribution control method and system for a multicast distribution service, where a wireless terminal can utilize data distributed in the past, that can prevent missing in data attended with fluctuations in radio wave propagation conditions and deficiency in wireless and impose charging on information distribution utilized by users.

SOLUTION: The information distribution control method can solve the tasks above in the multicast distribution service where an information distributor distributes multicast information to many specified wireless terminals in a service area via wireless blocks, each wireless terminal stores in advance the multicast information distributed from the information distributor, informs the information distributor about identification information to identify the stored multicast information in a timing decided for each wireless terminal, the information distributor selects the multicast information

本発明の原理を説明するための図

